

L Number	Hits	Search Text	DB	Time stamp
1	900	(73/862.193,862.328-862.336).CCLS.	USPAT; US-PGPUB; EPO; JPO	2003/03/13 13:24
2	95	((73/862.193,862.328-862.336).CCLS.) and magnet\$5 near3 (annul\$4 ring loop interrupted)	USPAT; US-PGPUB; EPO; JPO	2003/03/13 13:26
3	0	((73/862.193,862.328-862.336).CCLS.) and magnet\$5 near3 (annul\$4 ring loop interrupted)) and magnet\$5 near4 "interrupted annulus"	USPAT; US-PGPUB; EPO; JPO	2003/03/13 13:27
4	0	((73/862.193,862.328-862.336).CCLS.) and magnet\$5 near3 (annul\$4 ring loop interrupted)) and "interrupted annulus"	USPAT; US-PGPUB; EPO; JPO	2003/03/13 13:27
5	4	((73/862.193,862.328-862.336).CCLS.) and magnet\$5 near3 (annul\$4 ring loop interrupted)) and "interrupted"	USPAT; US-PGPUB; EPO; JPO	2003/03/13 13:29
7	13	((73/862.193,862.328-862.336).CCLS.) and (interrupted broken) near3 (magnet\$5 ring loop band region annulus portion)	USPAT; US-PGPUB; EPO; JPO	2003/03/13 13:30
34	52	(((((shaft beam rod bar) near4 (pair two three four array multipl\$5 plural\$4) near3 (region band annular ring loop)).clm.) and magnet\$5.clm.) and (force torque stress strain load).clm.) and (axial\$5 radial\$4).clm.) and (annul\$5 concentric\$4 coaxial\$5).clm.	USPAT; US-PGPUB; EPO; JPO	2003/03/13 13:59
35	15	(((((shaft beam rod bar) near4 (pair two three four array multipl\$5 plural\$4) near3 (region band annular ring loop)).clm.) and magnet\$5.clm.) and (force torque stress strain load).clm.) and (axial\$5 radial\$4).clm.) and (annul\$5 concentric\$4 coaxial\$5).clm.) and (bend\$4 flex\$4)	USPAT; US-PGPUB; EPO; JPO	2003/03/13 13:59
-	8301	((torque force) near3 (transducer gauge sens\$4 meter detect\$4 measur\$4 indicat\$4 monitor\$4)) near5 rotat\$5	USPAT; US-PGPUB; EPO; JPO	2003/03/12 10:42
-	2052	((torque force) near3 (transducer gauge sens\$4 meter detect\$4 measur\$4 indicat\$4 monitor\$4)) near5 rotat\$5) and 73/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/03/12 10:42
-	156	((torque force) near3 (transducer gauge sens\$4 meter detect\$4 measur\$4 indicat\$4 monitor\$4)) near5 rotat\$5) and 73/\$7.ccls.) and permanent near3 magnet\$7	USPAT; US-PGPUB; EPO; JPO	2003/03/12 10:49
-	3	("5351555") or ("5465627") or ("4697460")).PN.	USPAT; US-PGPUB; EPO; JPO	2003/03/12 11:22
-	16	5465627.URPN.	USPAT	2003/03/12 11:11
-	1	("6145387").PN.	USPAT; US-PGPUB; EPO; JPO	2003/03/12 14:52
-	30	((73/862.193,862.328-862.336).CCLS.) and (pair two three four array multipl\$5 plural\$4) near3 (region band annular ring loop)) and permanent near3 magnet\$4	USPAT; US-PGPUB; EPO; JPO	2003/03/12 15:03
-	9	((73/862.193,862.328-862.336).CCLS.) and (pair two three four array multipl\$5 plural\$4) near3 (region band annular ring loop)) and different near2 (diameter size shape radius)	USPAT; US-PGPUB; EPO; JPO	2003/03/12 16:33
-	4663	((shaft beam rod bar) near4 (pair two three four array multipl\$5 plural\$4) near3 (region band annular ring loop)).clm.	USPAT; US-PGPUB; EPO; JPO	2003/03/12 17:04
-	361	((shaft beam rod bar) near4 (pair two three four array multipl\$5 plural\$4) near3 (region band annular ring loop)).clm.) and magnet\$5.clm.	USPAT; US-PGPUB; EPO; JPO	2003/03/12 17:05
-	109	((shaft beam rod bar) near4 (pair two three four array multipl\$5 plural\$4) near3 (region band annular ring loop)).clm.) and magnet\$5.clm.) and (force torque stress strain load).clm.	USPAT; US-PGPUB; EPO; JPO	2003/03/12 17:06
-	77	((shaft beam rod bar) near4 (pair two three four array multipl\$5 plural\$4) near3 (region band annular ring loop)).clm.) and magnet\$5.clm.) and (force torque stress strain load).clm.) and (axial\$5 radial\$4).clm.	USPAT; US-PGPUB; EPO; JPO	2003/03/12 17:07

-	1	("6513395").PN.	USPAT; US-PGPUB; EPO; JPO	2003/03/12 17:40
-	163	((73/862.193,862.328-862.336).CCLS.) and (pair two three four array multipl\$5 plural\$4) near3 (region band annular ring loop)	USPAT; US-PGPUB; EPO; JPO	2003/03/13 09:53
-	2	((73/862.193,862.328-862.336).CCLS.) and (pair two three four array multipl\$5 plural\$4) near3 (region band annular ring loop)) and (bend\$4 flex\$4) near4 magnet\$6	USPAT; US-PGPUB; EPO; JPO	2003/03/13 09:53
-	3	((73/862.193,862.328-862.336).CCLS.) and (bend\$3 flex\$3) near3 magnet\$5	USPAT; US-PGPUB; EPO; JPO	2003/03/13 10:14
-	87	((73/862.193,862.328-862.336).CCLS.) and (bend\$3 flex\$3)	USPAT; US-PGPUB; EPO; JPO	2003/03/13 10:16